

Attorney Docket No.: COOL-01901

## AMENDMENTS TO THE SPECIFICATION

This amendment to the specification will replace all prior versions of the present application. In reading this, text added by the amendment is <u>underlined</u> and text that is deleted is shown in [[double brackets]].

Please amend the following paragraph beginning on Page 31, line 3 and ending on Page 31, line 8 as shown:

A method of and apparatus for cooling heat-generating devices in a cooling system is disclosed. The apparatus includes various sensors, control schemes and thermal models, to control pump flow rates and fan flow rates [[in a concerted manner while minimizing]] to minimize power consumption, fan noise, and noise transients. The apparatus further includes at least one heat-generating device, at least one heat exchanger, and at least one heat rejector. The apparatus can also include many pumps and fans. The method includes controlling a fluid flow rate of at least one pump and an air flow rate of at least one fan, in a cooling system for cooling at least one device. The method comprises the steps of: providing at least one temperature sensor coupled to measure a temperature value of each device; receiving the temperature value from each temperature sensor; and providing a controller to selectively control the fluid flow rate and the air flow rate, based on each temperature value. The method can further include the step of filling at least a portion of a heat exchanger with a thermal capacitance medium for maintaining the temperature value of the device below a maximum allowable temperature during thermal transients, wherein the heat exchanger is thermally coupled to the device.